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10/614250 75254 3616

In the United States Patent and Trademark Office

Application Number: 10/614,250
Filing date: 07/05/2003
Applicant(s): Kilburn, Kip and Winiger, Roger
App'n. Title: An Improved Vehicle Suspension System
Examiner/GAU: Spisich, George / 3616

Mailed: 07/27/05

Fullerton, CA

Amendment B

Commissioner of Patents and Trademarks
Washington, DC 20231

Sir:

Please amend the application as follows:

Amendments to the Specification

Please replace paragraph [0001] with the following amended paragraph:

[0001] This invention relates generally to the suspension mechanisms of multi-wheeled vehicles such as automotive and all terrain vehicle applications. Additionally it can also be used on snowmobile, watercraft, aircraft and motorcycle applications. Specifically, this invention, when inserted into a [Heim] Hime Joint as compared to a conventional ball joint permits greater travel in the system while dramatically increasing strength and reducing both weight and replacement cost. Because various tapers are available for specific applications, no modification is required to the spindle or knuckle to which it is attached, unlike other like devices.

Please replace paragraph [0005] with the following amended paragraph: